



NPIC/TDS/D-694-67 17 February 1967

MEMORANDUM FOR THE RECORD	
SUBJECT :	25X1
REFERENCES: a. PAR-243 Briefing Print Enlarger (Prototype). b. Contract	25X1
1. On 1 and 2 February 1967 NPIC. in concert with	25X1
to review progress on	25X1
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present).	25X1
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2. Two: new individuals have entered into the direct control of the Briefing Print Enlarger project.	25×1
Lett in addition to his duties as deputy to I contact	- 25¥1
as development and engineering administrator and will take	
dock he may be reached on	25×1
of the Equipment Coordination Group	25X1 9馬號1
and will be responsible for installation, test and evaluation of the Printer	:5 ⁻ -
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- 3. This was the second meeting of the liaison group on the Joint Procurement contract. The meeting was called to accomplish three objectives:
 - a. To jointly review and approve the preliminary equipment performance and test specification.
 - b. To make an inspection of the assemblies and sub-assemblies fabricated thus far for the prototype printer.
 - c. After review of assemblies, sub-assemblies, and drawings to give full authorization to proceed with fabrication of the remaining assemblies for the seven printers, (eight assemblies had already been approved for fabrication at the meeting of 15-16 September 1966). Among those assemblies approved at this meeting were the following:

DDR-Dupe



GROUP 1
Excluded from automatic downgrading and declassification

- 1. Lamphouse, including condensor lens mounts, filter wheel and ventilation system.
- 2. Negative transport; including coordinate display, film gate and controls.
- 3. Electrical "console" including the main and sub-control panels, and the photometer.
- 4. The vacuum exhauster, including the blower package.
- 5. The dark-screen to be used when printing on film.
 - 6. The lens ramp as revised since the last meeting.
- 4. Prototype Enlarger PAR-243:
- a. The scheduled delivery of the prototype BPE has now slipped, as predicted in the last report; the delivery being rescheduled for the month of July 1967. plans to start performance tests on the prototype not later than the early part of May 1967.

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- b. On the afternoon of 1 February the liaison group visited the plant and inspected the partially assembled prototype. Considerable assembly has been performed on the prototype since the last visit, such as:
 - 1. The easel rails, easel, and easel drive screw have been mounted on the optical frame.
 - 2. The negative transport and film viewing assemblies have been mounted on the optical frame.
 - 3. The lamp house, including the filter wheel and condensor assemblies have been mounted on the optical frame.
 - 4. The objective lens mounting ramp was completed and installed and all lens focusing mounts, less glass have been assembled. All of the above assemblies were those on which final authorization for quantity fabrication was pending.
- 5. During the inspection of the prototype, the following irregularities were observed:

- a. The condensor assembly was difficult to insert and remove, some hand grips are needed in place of the handle on the top.
- b. The arm supporting the lens ramp has two machine screws, the heads of which interfere with the smooth lowering of the ramp.
- c. The lens locking lever is inconvenient to operate and there is danger of the operators knuckles being injured.
- d. The hand knob for fine adjustment of magnification has a smooth finish.
- e. There are a number of flat surfaces which will act as dust catchers.
- 6. Each of the above items were discussed extensively and the following agreements were reached:
 - a. Because of pressure to get as much of the printer assembled as possible for our visit, some of the fittings and adjustments were incomplete and will be improved. This particularly is true of the condensor assembly; hand grips will be installed to provide convenient handling by a person of normal height.
 - b. Flush surface flat head machine screws will be used on the lens ramp.
 - c. Lever stops will be inserted to restrict the throw of the lens locking lever.
 - d. A modified knurling will be used on the magnification adjusting knob (a sharp knurling is not appropriate because the knob is motor driven most of the time).
 - e. Although the previous understanding was that exposed surfaces would be curved to reduce accumulation of dust, it now appears that the space and efforts required to provide such surfaces or covers are not justified and will not be provided.
- 7. The preliminary specification no. 469-333A was reviewed on the afternoon of 2 February 1967 with the following results:
 - a. Paragraph 2.8 Delete the word "appropriate" from the second line.

b. Paragraph 2.11 will prepare an additional sentence stating that interchangeable apertures will be provided for the probes from 3 milks downward.	25x1
c. Paragraph 2.12 - will propare a related new paragraph (for inclusion under section 3 performance) to the effect that selected coordinates will have an accuracy and repeatability of + 1% or 1 mm whichever is the greater.	25X1
d. Paragraph 3.2.1 Delete the words "or USAF 1962" in the second line.	
e. Paragraph 3.6 Add after the words "(4.80 inch lens, on axis) in the first line, the words "and at an overall conjugate distance of 80 inches."	
f. In addition to the above will prepare a paragraph to be included under section 3.0 performance - which will specify minimal scratching of the negative and a test method.	25X1
8. Other matters of interest resulting from the disucssion were:	
a. To correct focus when negative emulsion is reversed in printer - divide the negative base thickness by 1.5 and set the focus correction indicator lens mount using this figure.	· · · · · · · · · · · · · · · · · · ·
b. It now appears that nylon brushes, for removal of the indexing fluid, rather than the animal hair brushes discussed in paragraph 6 of the 30 November 1966 quarterly report, will be used. These brushes are made to order and at present cost about \$50 each. An effort will be made to reduce the cost of this item.	
c. An agreement has been reached that DIA will take delivery of the first of the seven printers; will endeavor to deliver the first BPE during the month of November 1967. Otherwise, the delivery schedule will remain as stated in work statement of Bid no. 66-340A.	25X1 25X1
d. expects to start performance test of the prototype printer in May 1967. It was felt desirable to have Government operators present at these tests; this has been changed and only the technical representatives will be present for the performance tests. The operators will receive instruction at the specific installation sites, each team being present at the installation and test of the printer just preceding delivery of their own item.	

e. Procurement of depot span discussed, but no firm method of h will prepare a new listing, separa parts from those to be fabricated, prices on a graduated quantity bas	ating commercially available, and will attempt to give	25X1
during the week of 22 Material tests of the prototype are expected transparencies of the actual protocompected to be available at that the state of	ay 1967, when performance ed to be underway. Color stype have been requested and	25X1 are
9. Action to be taken by NPIC: a. Send message to confix use 208/120 volt 3 phase 4 wipe el	rming that all agencies will lectrical input.	25x1
and furnish it to	eport to the Liaison represent	25X1
	Support Systems Branch, TDS	· 25x1

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